

The project boundary (heavy black line)

The Black Hills National Forest land

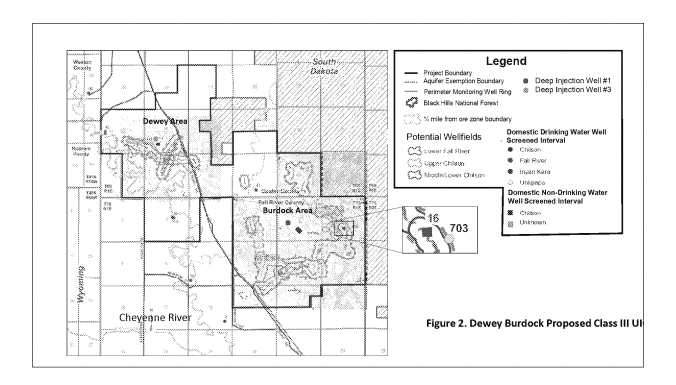
The Dewey Area & Burdock areas

4 proposed wellfields in the Dewey Area

10 proposed wellfields in the Burdock Area

The Beaver Creek drainage tributaries that flow through the site to the Cheyenne River.

The enlarged square shows the location of the uranium ore deposits, the perimeter monitoring well ring and the aquifer exemption boundary 120 feet outside of perimeter monitoring well ring.



The project boundary (heavy black line)

The Black Hills National Forest land

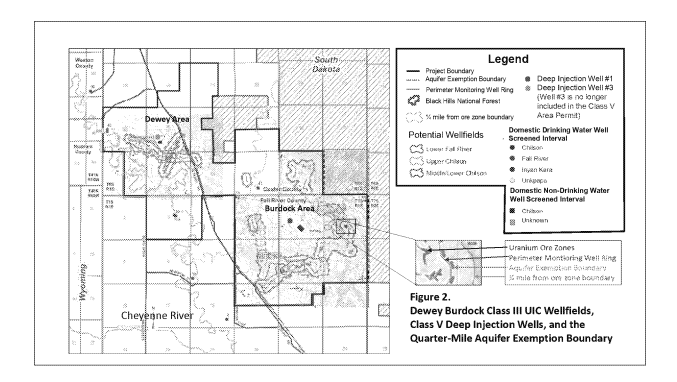
The Dewey Area & Burdock areas

4 proposed wellfields in the Dewey Area

10 proposed wellfields in the Burdock Area

The Beaver Creek drainage tributaries that flow through the site to the Cheyenne River.

The enlarged square shows the location of the uranium ore deposits, the perimeter monitoring well ring and the aquifer exemption boundary 120 feet outside of perimeter monitoring well ring.



The project boundary (heavy black line)

The Black Hills National Forest land

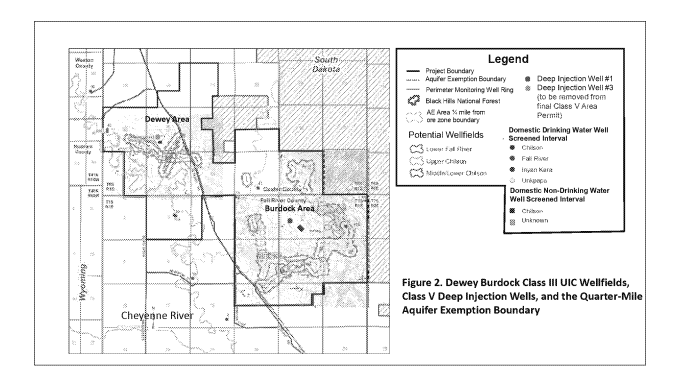
The Dewey Area & Burdock areas

4 proposed wellfields in the Dewey Area

10 proposed wellfields in the Burdock Area

The Beaver Creek drainage tributaries that flow through the site to the Cheyenne River.

The enlarged square shows the location of the uranium ore deposits, the perimeter monitoring well ring and the aquifer exemption boundary 120 feet outside of perimeter monitoring well ring.



The project boundary (heavy black line)

The Black Hills National Forest land

The Dewey Area & Burdock areas

4 proposed wellfields in the Dewey Area

10 proposed wellfields in the Burdock Area

The Beaver Creek drainage tributaries that flow through the site to the Cheyenne River.

The enlarged square shows the location of the uranium ore deposits, the perimeter monitoring well ring and the aquifer exemption boundary 120 feet outside of perimeter monitoring well ring.